PI 548922 to 548930-continued

- PI 548927 donor id: 14196. origin: Ecuador. pedigree: Collected from the wild in Ecuador. collected: November 1990. collector id: 14196. locality: Disturbed subparamo vegetation along road. Cuenca-Las Cajas Recreational Area road, 14-16km W of Cuenca, Azuay province. latitude: 02 deg. 50 min. S. longitude: 079 deg. 05 min. W. elevation: 3169-3230m. remarks: Arching, tomentose, non-glandular stems, over 3m long. Leaves with 3 or mostly 5 leaflets. Inflorescence narrow, no open flowers. Poor fruit set and large drupelets, which crumble easily. Most fruit has dried-up, apparently following Botrylis infection. Perennial. Wild. Seed.
- PI 548928 donor id: 14224. origin: Ecuador. pedigree: Collected from the wild in Ecuador. collected: November 1990. collector id: 14224. locality: Open-disturbed area on right resulting from land clearing-filling operations. Puyo to Ambato road, 5.2km W of Banos, Tungurahua province. latitude: 01 deg. 21 min. S. longitude: 078 deg. 24 min. W. elevation: 2060m. remarks: Arching canes to about 2m long. Reddish hairs on canes. Underside of leaves green. Petals pink. Very poor fruit set, large individual drupelets. Perennial. Wild. Seed.
- PI 548929 donor id: 14225. origin: Ecuador. historical origin:
 United States. origin institute: USDA/ARS/NGR-Corvallis,
 33447 Peoria Road, Corvallis, Oregon. pedigree: Seedling
 selection from wild Ecuadorian seedlot CRUB 1562.
 collector id: 14225. Perennial. Breeding Material.
 Plant.
- PI 548930 donor id: 14226. origin: Ecuador. pedigree: Collected from the wild in Ecuador. collected: November 1990. collector id: 14226. locality: Open-disturbed area on right resulting from land clearing-filling operations. Puyo to Ambato road, 5.2km W of Banos, Tungurahua province. latitude: 01 deg. 21 min. S. longitude: 078 deg. 24 min. W. elevation: 2060m. remarks: Arching canes over 2m long. Red hairs on canes, especially primocanes. Petals pink. Fruit large, black. Perennial. Wild. Seed.

PI 548931 to 548933. Rubus urticifolius Poiret ROSACEAE

Donated by: Ballington, J.R., North Carolina State University, Horticultural Science Department, Box 7609, Raleigh, North Carolina, United States; and Luteyn, J.L., The New York Botanical Garden, Bronx, New York, United States; and Thompson, M.M., Oregon State University, Department of Horticulture, Corvallis, Oregon, United States. remarks: Blueberry and Bramble Explorations in Ecuador, November, 1990, USDA-ARS 59-3K47-0-050. Received December 1990.